

ACCESSION NR: AT4015880

pative attenuator. The dosimeters operate with continuous oscillation only (pulsed operation of the generator may spoil the dosimeter) and come in three types. The loop efficiency is approximately 7%. Three types of dosimeters are described: (1) stationary with mechanical displacement of loop (to eliminate the effect of standing waves in the room), which reads the energy flux density (from 20 to 200,000 microwatt per square centimeter) and which integrates the incident energy (from 0.001 to 10 J/cm<sup>2</sup>); (2) pocket type, which integrates the incident energy from 0.01 to 100 J/cm<sup>2</sup> at a flux density from 0.1 to 10 mW/cm<sup>2</sup>; (3) portable sound alarm, which produces a signal at a set power flux level from 0.1 to 1 mW/cm<sup>2</sup>. The stationary dosimeter uses vacuum tubes, while the pocket and sound-signal dosimeters are transistorized and fed from dry cells. "The authors are grateful to P. L. Kapitsa for support of this work and to V. P. Peshkov for many valuable hints. "Orig. art. has: 6 figures and 3 formulas.

Card 2/3

ACCESSION NR: AT4015880

ASSOCIATION: Fizicheskaya laboratoriya AN SSSR (Physics Laboratory,  
AN SSSR)

SUBMITTED: 00 DATE ACQ: 25Jan64 ENCL: 00

SUB CODE: GE, SD NR REF Sov: 000 OTHER: 000

Card 3/3

BLINOVSKIY, A.A.; BULLOVA, N.A.; YEROKHOV, N.V.; IVANOV, K.A.; KITAYEVA, O.V.; LEYBOSHITS, L.M.; MEDVEDEV, I.A.; PALLADIYNA, M.V.; PEVZNER, L.M.; PETROVA, Ye.D.; ROGOVSKIY, V.M.; RUDNYY, M.M.; SMIERNOV, B.F.; DENISOVA, I.S., red.; RAKOV, S.I., tekhn.red.

[Through our land; tourist sites and itineraries of the Moscow Interprovince Tour Administration of the All-Union Central Council of Trade Unions] Po rodnoi zemle; turistskie bazy i marshruty Moskovskogo mezhoblastnogo turistsko-ekskursionnogo upravleniya VTsSPS. Moskva, Izd-vo VTsSPS Profizdat, 1959.  
154 p. (MIRA 13:4)

1. Moskovskoye mezhoblastnoye turistsko-ekskursionnoye upravleniye Vsesoyuznogo tsentral'nogo soveta profsoyuzov (for all, except Denisova, Rakov).

(Tourism) (Steamboat lines)

/

NEDERGIN, A.K., dozent

Worthwhile comments on V.IU. Kurlandskii's book "Providing prosthesis for toothless jaws." Reviewed by A.K. Nedergin.  
Stomatologija 37 no.2:75-77 Mr-An '59. (MIRA 11:5)

1. Iz kafedry ortopedicheskoy stomatologii Irkutskogo meditsinskogo instituta.  
(DENTAL PROSTHESIS)

WEDNESDAY

**XIV Chromatographic separation analysis of drugs**  
**XIII. Separation of *Acetox*, Morphine and codeine**  
Lanth. N. S. Krasnaya and A. Bublikova  
Ural. Res. Inst. of Chem. Technol.  
Sverdlovsk  
UDC 612.131.57:547.5'12  
Chromatographic separation of  
alkaloids by  
silica gel as  
adsorbent  
and  
finally in the ether,  
water after elution, the  
can be determined  
or C<sub>1</sub>

N. M. W. Maria, Eng., M. E. S. (Czechoslovakia)

New electric insulating materials produced in Pionki.  
Electrostening, 1958, No. 458, Oct. 1958.

Head of Section Research and Electrotechnical Planning Institute  
M. N. Nizolae, Dr. Eng., Head of Department at the Institute of  
Electric Insulating Materials, Plant 10 in Noginsk.

S/137/62/000/001/142/237  
A052/A101

AUTHORS: Nedeshan, Sh., Bernat, Al., Iovitsiy, Ye.

TITLE: Investigation of fatigue strength of high-quality carbon steels,  
produced in the Rumanian People's Republic

PERIODICAL: Referativnyy zhurnal, Metallurgiya, no. 1, 1962, 35, abstract 11241  
("Byul. nauchn. inform. Rumyno-sov. nauchn. in-t. Ser. matem.,  
fiz., khimii i tekhn. n." no. 2, 1960, 43-52)

TEXT: The fatigue strength of 3 carbon steels (OLC 35, OLC 45 and OLC 60)  
containing 0.35, 0.45 and 0.60% C as well as the dependence of  $\delta_1$  on  $\delta_0$  for these  
steels in normalized state was investigated statistically. The tests were carried  
out on cantilever samples with a reduced cross-section in the middle. By the  
test results the lower  $\delta_w$ , that is the maximum stress at which no sample was  
destroyed as yet, the upper  $\delta_w$ , that is the minimum stress at which all samples  
were destroyed, and the mean  $\delta_w$  value that is the stress at which 50% of the  
samples were destroyed, were determined. This corresponds approximately to  $10^7$   
cycle test duration. The  $\delta_w$  values found and corresponding values of other  
mechanical properties ( $\delta$ ,  $\delta_s$ ,  $\delta$ ,  $\psi$ ,  $\alpha_k$ ) are presented in a table. Diagrams

Card 1/2

Investigation of fatigue strength ...

S/137/62/000/001/142/237  
A052/A101

show the dependence of  $\delta_1$  on  $\delta_b$  as well as the results of statistical processing of the data obtained. On the basis of the analysis made the following limiting values of  $\delta_1$  are given for standardization purposes: 25 - 33 kg/mm<sup>2</sup> for OLC 35, 27.5 - 35 kg/mm<sup>2</sup> for OLC 45 and 30 - 36 kg/mm<sup>2</sup> for OLC 60.

N. Kalinkina

[Abstracter's note: Complete translation]

Card 2/2

5/129/62/000/012/008/013  
E073/E351

AUTHORS: Nedeshan, Sh.A., Rotenshteyn, B.F., Khorovits, B.A.  
and Safta, V.I.

TITLE: Increasing the fatigue strength by plating with an  
iron-nickel alloy

PERIODICAL: Metallovedeniye i termicheskaya obrabotka metallov,  
no. 12, 1962, 37 - 40

TEXT: The influence of plating the steels 45 and 60 with  
an Fe-Ni alloy and the influence of the thickness of the layer  
(25, 50 and 100  $\mu$ ) on the fatigue strength were investigated.  
Conclusions: Ni-Fe layers deposited by plating with a low bath  
voltage improves the fatigue strength of the base material; the  
fatigue strength depends hardly at all on the thickness of the  
deposited layer; this is attributed to the lower internal  
stresses in layers deposited by plating. There are 4 figures and  
1 table.

ASSOCIATION: Timishorskiy politekhnicheskiy institut, Rumyniya  
(Timisora Polytechnical Institute, Rumania)

Card 1/1

NEDESHEV, A.A.

Interconnections between the forest industry and agriculture in  
the timber producing regions of the U.S.S.R. Izv. AN SSSR. Ser. geog.  
no.1:108-114 Ja-F '58. (MIRA 11:2)

1. Vostochno-Sibirskiy filial AN SSSR.  
(Lumber trade) (Agriculture)

MIDESHEV, A.A.

Relation between the branches of national economy in heavily  
wooded northern districts [with summary in English]. Vest.LGU  
13 no.12:96-107 '58.  
(Leningrad Province--Economic geography)

NEDESHEV, A. A.; Doctor of Sci (Diss) -- "The north-eastern regions of Lenin-rat Oblast (Economic-geographic characteristics)". Lenin-rat, 1951, 1 pp. Lenin-rat Order of Lenin State Univ A. A. Blinov), 150 copies (Ed., v. 1, p. 12.)

SUROV, P.N., glav. red.; NEDESHEV, A.A., nauchnyy sotr., otv. za vypusk;  
ZHERDEV, F.G., red.; KUTS, L.I., nauchnyy sotr., red.; MEL'NIKOV,  
G.A., red.; AMELIN, N., red.; YUNGANOVA, M., tekhn. red.

[Natural resources and prospects for the economic development of  
Chita Province; materials] Prirodnye bogatstva i perspektivy raz-  
vitiia ekonomiki Chitinskoi oblasti; materialy.... Chita, Chitins-  
koe knizhnoe izd-vo, 1960. 147 p. (MIRA 15:1)

1. Konferentsiya po razvitiyu proizvoditel'nykh sil Vostochnoy  
Sibiri. Chitinskoye regional'noye soveshchaniye. 2. Chitinskaya  
kompleksnaya laboratoriya Sibirskogo otdeleniya Akademii nauk  
SSSR (for Kuts). 3. Nachal'nik proizvodstvenno-tehnicheskogo ot-  
dela Chitinskogo sovnarkhoza (for Zherdev). 4. Direktor kompleksnoy  
laboratoriil Sibirskogo otdeleniya AN SSSR (for Mel'nikov).

(Chita Province—Natural resources)

(Chita Province—Industries)

NEDESHEV, A.A.

Main problems of the Chita Economic Administrative Region.  
Trudy Vost.-Sib. fil. AN SSSR no.32:36-47 '60. (MIRA 14:4)  
(Chita Province—Economic geography)

VOROB'YEV, V.V.; NEDESHEV, A.A.

Influence of peculiarities in the development of Chita upon the  
present-day features and functions of the city. Trudy Vost.-Sib.  
fil. AN SSSR no.32:87-95 '60. (MIRA 14:4)  
(Chita--Economic conditions)

PREOBRAZHENSKIY, V.S., kand.geogr.nauk; ZHUKOV, V.M., kand.geogr.  
nauk; MUKHINA, L.I., kand.geogr.nauk; NEDESHEV, A.A., kand.  
geogr.nauk; ALEKSANDROVA, T.D.; GOVSH, R.K., inzh.; LEYTES, A.M.,  
nauchnyy sotr.; CHEKMENEV, V.Ye., red. izd-va; TIKHOMIROVA, S.G.,  
tekhn. red.

[Natural conditions of the reclamation of the northern part of  
Chita Province] Prirodnye usloviia osvoenija Severa Chitinskoi  
oblasti. Moskva, Izd-vo Akad. nauk SSSR, 1962. 125 p.

(MIRA 15:7)

1. Akademiya nauk SSSR. Institut geografii. 2. Institut geografii  
Akademii nauk SSSR (for Zhukov, Mukhina). 3. Zabaykal'skiy kom-  
pleksnyy nauchno-issledovatel'skiy institut Sibirskogo otdeleniya  
(for Nedeshhev, Aleksandrova). 4. Zabaykal'skoye upravleniye  
Gidrometeorologicheskoy sluzhby (for Govsh). 5. Institut geologii  
Akademii nauk SSSR (for Leytes).

(Chita Province--Physical geography)

BANDMAN, M.K.; BYTANTUYEV, B.R.; BYMUS, M.I.; RAINAYEV, G.Sh.;  
GOLOVKIN, D.A.; GRIGOR'YEVA, A.A.; KHTOV, V.A.;  
DUNCHENKO, K.Ya., KORZHUYEV, S.S., SHATSILL, Ye.S.,  
KOSMACHEV, K.P., NAUMOV, G.V.; LIKHANOV, B.N., PETUKHOV,  
V.G.; TIKHONOV, A.V., NEDESHEV, A.A., SIMANOVSKIY, G.I.'';  
SHAKHUNOVA, P.A., SHOTSKII, V.P., YERFEYEV, I.A., red;  
POLOZHENTSEVA, T.S., mladshiy red., GLITSIN, A.B., red  
kart; VILENSKAYA, E.M. tekhn. red.

[Eastern Siberia, economic geography] Vostochnaya Sibir';  
ekonomiko-geograficheskaya kharakteristika. Moskva. Geog-  
rafizdat, 1961. 885 p. (MIKA 6:10)  
(Siberia. Eastern-Economic geography)

NEDESHEV, A.A.

Basic characteristics of the development of mountain taiga regions in  
Transbaikalia. Dokl. Inst. geog. Sib. i Dal'. Vost. no.7:51-57 '64.  
(MIRA 18:10)

S/108/60/015/05/03/008  
B007/B014

AUTHOR: Nedeshev, A. N.

TITLE: Passage of High-frequency Pulses Through Linear Systems With Delayed Feedback

PERIODICAL: Radiotekhnika, 1960, Vol. 15, No. 5, pp. 26-28

TEXT: As linear systems with delayed feedback are now frequently used in radio engineering, the author of the present paper studies the problems connected with the passage of high-frequency pulses through such systems, especially the change of the pulse running through the closed feedback circuit. The problem of the paper of Ref. 1 was solved in a similar way. Here, this problem is applied to selective systems with real frequency transitions and to a rectangular pulse. The problem dealt with in this article is described as follows: A rectangular radio pulse is sent to the output of the linear resonance amplifier which has a delay line in the feedback circuit. The "filling frequency" (chastota zapolneniya) of this pulse does not coincide with the resonance frequency of the amplifier. The feedback is chosen in such a way that the system cannot oscillate.

✓C

Card 1/2

Passage of High-frequency Pulses Through  
Linear Systems With Delayed Feedback

S/108/60/015/05/03/008  
B007/B014

The delay time of the line is assumed to be much longer than the duration of the initial pulse. The law for the above-mentioned change is formulated. The diagrams obtained show that the "filling frequency" changes during the duration of the pulse, i.e., it tends toward the frequency of the acting voltage  $\omega_0$ . The time in which the "filling frequency" becomes equal to  $\omega_0$  depends on the ratio  $\gamma$  between the initial detuning  $\omega_0$  and the passband  $2\Delta\omega_0$  of the system. The smaller the detuning and the larger the passband the quicker is the transient. There are 3 figures and 1 Soviet reference.

SUBMITTED: September 22, 1959

/C

Card 2/2

S/108/63/018/001/005/011  
D201/D308

AUTHOR: Nedeshev, A.N.

TITLE: The initial (linear) stage of oscillation transients  
in a delayed feedback oscillator

PERIODICAL: Radiotekhnika, v. 18, no. 1, 1963, 30-34

TEXT: The author analyzes a delayed feedback oscillator, starting to oscillate under the effect of shock excitation (unit step) at its input. The oscillator consists of an amplitude limiter, selective network and delayed feedback, the feedback path being assumed ideal. It is also assumed that there is only one frequency in the system passband which satisfies the condition of the phase and amplitude balance in the steady state. It is shown that in such an oscillation both the voltage amplitude envelope and the frequency deviation oscillate. The parameters of these oscillations depend on the passband, delay time and the overall gain of the system. There are 5 figures.

Card 1/2

The initial (linear) stage ...

S/108/63/018/001/005/011  
D201/D308

ASSOCIATION: Nauchno-tehnicheskoye obshchestvo radiotekhniki i elektrosvyazi im. A.S. Popova (Scientific and Technical Society of Radio Engineering and Electrical Communications imeni A.S. Popov) *[Abstracter's note: Name of Association taken from first page of journal]*

SUBMITTED: March 17, 1962 (initially)  
July 18, 1962 (after revision)

Card 2/2

NEDESHVA, G. N.

"Controlled Modification of the Heredity of Winter Wheats Due to  
the Influence of Negative Temperature During the Yarcvization Stage."  
Sub 29 Dec 51, Inst of Genetics, Acad Sci USSR.

Dissertations presented for science and engineering degrees in  
Moscow during 1951.

SO: Sum. No. 480, 9 May 55

SO: Monthly List of Russian Acceassions, Library of Congress, July, 1955, Uncl.

This document contains neither recommendations nor conclusions of the Central Intelligence Agency. It has been cleared for public release by the CIA Review Board. It may contain neither recommendations nor conclusions of the CIA Review Board. It is distributed on a need-to-know basis. It is the responsibility of the recipient to ensure that it is handled properly.

SO: Monthly List of Russian Acceassions, Library of Congress, July, 1955, ~~July, 1955~~, <sup>May</sup>, Uncl.

1. MEDESHEVA, G. N.
2. USSR (600)
4. Heredity
7. Effect of negative temperature during the vernalization phase on the heredity of plants.  
Trudy. Inst. gen. no.19 1952.
9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

NEDESHREVA, G. N.

Producing wild oats in an experiment under conditions prevailing  
in Moscow Province. Agrobiologija no. 6:63-66 N-D '56.

(MIRA 10:1)

1. Ekspertimental'naya baza Instituta genetiki Akademii nauk SSSR,  
Gorki Leninskije.

(Wild oats) (Transmutation of plants)

NEDESHEVA, G.N.

Conditions determining the development of wild oats from oats.  
Trudy Inst. gen. no. 28:111-135 '61. (MI/UA 14:11)  
(WILD OATS) (OATS)

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

NEDESHEVA, G.N.

New forms of wild oats obtained from cultivated oats. Leningrad.  
gen. no. 308147-154 '63. (MIRA IV:1)

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

NEDESHEVA, L.P.

Numerical solution of geodetic and mine surveying problems from  
the point of view of linear algebra. Trudy MGRI 32:139-163 '58.  
(MIRA 12:10)  
(Algebra, Linear)

NEDESHEVA, Lyudmila Pavlovna; DANILOV, V.V., red.; SHURYGINA, A.I.,  
red. izd-va; ROMANOVA, V.V., tekhn. red.

[Tables for calculating distances measured with DNT, DNT-2,  
and DNB-2 range finding attachments] Tablitsy dlja vychisle-  
niia rasstoinii, izmerennykh dal'nomernymi nasadkami DNT,  
DNT-2 i DNB-2. Moskva, Gosgeoltekhizdat, 1962. 57 p.

(MIRA 16:5)

(Distances--Measurement)

KHRENOV, Leonid Sergeyevich, prof.; LEDESHCHEVA, Lyudmila Pavlovna;  
VINOGRADOVA, Valeriya Arsen'yevna; GOLUBEKDI, Vladimir  
Mikhaylovich; SHURYGINA, A.I., red. izd-va; ROMANOVA, V.V.,  
tekhn. red.

[Handbook on calculating analytical nets] Rukovodstvo po vy-  
chisleniiam analiticheskikh setei. Moskva, Geodezizdat,  
1962. 247 p. (MIRA 15:9)

(Triangulation)

8/035/62/000/011/044/079  
AOC1/A101

AUTHOR: Nedesheva, L. P.

TITLE: Technique of calculating distances measured with range finder attachments DNB -2 (DNB-2), DNT (DNT) and DNT-2

PERIODICAL: Referativnyy zhurnal, Astronomiya i Geodeziya, no. 1., 1962, abstract :1G86 ("Dokl. Mosk. s.-kh. akad. im. K. A. Timiryazeva", 1962, no. 74, 365 - 374)

TEXT: The author notes deficiencies of the tables for calculating distances measured by means of a DNB attachment to range finders, compiled by S. A. Angelov (RZhAstr, 1954, no. 9, 5007) and A. P. Il'in (RZhAstr, 1954, no. 5, 3624). New tables are proposed for calculating distances determined by means of attachments DNB-2, DNT and DNT-2. The tables consist of two parts and occupy 25 pages. In the first part one selects the value  $D_1 = \frac{10,000}{\beta}$  ( $\beta$  is parallactic angle expressed in terms of scale divisions) which is multiplied, with an adding machine, by the factor  $\frac{k}{10,000}$  ( $k$  is coefficient of range finder). To the quan-

Card 1/2

Technique of calculating distances...

2/035, 50, 100, 150, 200, 250  
AOG(AA)

tity obtained one adds correction ( $+\delta_t$ ) (where  $\delta_t = (t-t_c)\frac{f}{c}$ ,  $t$  is a instant for the given theodolite and rods), which is taken from the second part of the tables. Divergences in distances calculated by these tables and directly by the formulae do not exceed 1 cm. Examples are presented.

P. Kuznetsov

[Abstracter's note: Complete translation]

Card 2/2

NEDESHEVA, L.P., kand. tekhn. nauk

Conference on surveying of the Moscow Institute of Railroad  
Engineers. Izv. vys. ucheb. zav.; geod. i aerof. no.2:151-  
153 '65. (MIRA 18:10)

1. Moskovskiy institut inzhenerov zhelezodorozhного transporta.

NEDESHEVA, L.P., assistant

Quadrangle without diagonals as a horizontal control for  
surveying drainage sections. Izv. TSKHA no.1:168-175 '63.  
(MIRA 16:7)

(Drainage) (Surveying)

NEDEV, B.

Surgery in Bulgaria before liberation, 1877-1878. Khirurgia,  
Sofia 8 no.6:570-573 1955.  
(SURGERY, history,  
in Bulgaria)

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

NEDEV, B., inzh.

Readyng new mines for the extraction of nonferrous metals.  
Tekhnika Bulg 3 no.1:17-19 Ja '54.

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

NEDEV, B.; PETROV, D.

Case of diverticulum of urinary bladder in extra-saccular hernia. Khirurgia.  
Sofia 10 no.3:262 1957.

(BLADDER, diverticula

with sliding hernia (Bul))

(HEMIA, INGUINAL, compl.

bladder diverticulum with sliding hernia (Bul))

PAVLOV, G.; GANZUREV, G.; DZHEROVA, N.; ZHELEVA, A.; NIKOLOVA, D.;  
KHITSOV, Kh.; VLASEV, K.; BOIAZHIEV, Zh.; OBREIKOV;  
NEDEV, B.; PACHNIKOV, I.

Statistical data on results of various therapeutic methods  
in joint tuberculosis of the extremities. Khirurgiia 15 no.2/3:  
167-169 '62.

(TUBERCULOSIS OSTEOARTICULAR surg)

NEDEV, Ivan

Expansion of the Bulgarian textile industry. Tekst.prom. 20  
no.1:87-88 Ja '60. (MIRA 13:5)

1. Zamestitel' predsedatelya Komiteta promyshlennosti i  
tekhnicheskogo progressa pri Sovete Ministrov Narodnoy Respublikii  
Bulgarii.  
(Bulgaria--Textile industry)

NEDEV, Ivan

Great prospects before the Bulgarian industry. Tekstilna prom 11 no.5:  
1-2 '62.

1. Zam. predsedatel na Komiteta po promishlenosti.

NEDEV, Ivan

Preface. Trud Inst tekstil prom 2:3-4 '62.

1. Deputy Chairman of the Committee on Industry.

FIKIIN, Angel, kand. na tekhnicheskite nauki; NEDEV, Nediu; USHEVA, Velichka

Comparative studies on the technological suitableness of certain peach varieties. Selskostop nauka 1 no.4/5:477-484 '62.

1. Vissh institut po khranitelna promoshlenost v Plovdiv (for Fikiin).
2. Raionen nauchnoissledovatelski institut po ovoshtarstvo v Plovdiv (for Nedev).
3. Nauchnoissledovatelski tekhnologicheski institut po khranitelna promishlenost v Plovdiv (for Usheva).

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

Internal Medicine

BULGARIA

NEDEV, N., Col.; Army Medical Service

"Incidence of Ulcers among Men as a Function of Age."

Sofia, Voenno Meditsinsko Delo, Vol 21, No 2, 1966, pp 26-29

Abstract [author's Russian summary, modified]: Military medical examinations of several hundred thousand Bulgarian males from 24 to 50 years of age showed that 1.42 percent suffered from ulcers. The rate in the 41-50 age group was 1.77 percent. The highest rate, 2.02 percent, was at age 39. It is concluded that the incidence of ulcer increases with age, although there are significant fluctuations in neighboring age groups. Seven Soviet-bloc references.

1/1

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

NEDEV, Petko, uchitel (Kasnakova, Khaskovski Okrug)

The school closer to life. Biolog i khim no.6: 52-53 '61.

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

NEDEV, R.

NEDEV, R. What meaning have the words existing practice in organizations  
for planning and construction? p.8.

Vol. 6, no. 3, Mar. 1956 RATIONALIZATSILA Sofiya, Bulgaria

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 5, No. 10  
Oct. 1956

NEDEV, R.

"Rationalizers' suggestions in the planning organizations."

p.5 (*Ratsionalizatsiya*, Vol. 7, no. 3, Mar. 1957, Sofia, Bulgaria)

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 8, August 1952

3788, 2.

"aving floor and roof insulation free of vermiculite, asbestos, mineral wool, glass fiber, or mineral fiber, and containing no asbestos, mineral wool, glass fiber, or mineral fiber, and containing no asbestos, mineral wool, glass fiber, or mineral fiber."

p. 41 (Kansanlaisuus, Vol. 1, no. 11, 1931), p. 12, 13, 14.

Table 11. Index of East European Acquisitions (ppm)\* 1950-51, 1951-52, 1952-53

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

(EDEN, T.)

"New type of 'restraint' class"

U. 27 "nationalization, 1. , . . , etc., etc., etc., etc."

CONFIDENTIAL - THIS DOCUMENT CONTAINS INFORMATION WHICH IS UNCLASSIFIED

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

WITV, R.

Roofing constructions of prefabricated reinforced-concrete shell tanks with  
cable arches and self-s supports. Engg. No. 20  
Reinforcing the roller bearings of the carriers of M-10 tractors. Engg.  
Nationalizatsii Vol. 1, No. 4, Apr., 1957. Sofia, Bulgaria.

Monthly Index of East European Accessions (EEAI) IX, Vol. 7, No. 1,  
Oct. 58

NEDRY, R.

TELEPOLICY

Periodical: TELEPOLICY. Vol. 2, no. 4, June 1976.

NEDRY, R. Wavelike shell construction. p. 22.

Monthly List of East European Accession (FEAI), U.S., Vol. 1, no. 1,  
February 1959, Unclass.

NEDEV, R.

TECHNOLOGY

Periodical: RATIONALI ATSIKA. Vol. 3, no. , July 1989.

VIL'K, I. Concrete tables with wires for use in mining. . . .

Monthly List of East European Accession (EAA), No., vol. , no. ,  
Preliminary Edition, 1989.

FEDOROV, P.I.; MEDOV, S.K.

Systems of gallium chloride with aluminum and indium  
chlorides. Znur.neorg.khim. 10 no.12:2717-2719 D '65.  
(MIRA 19:1)

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

KIRCHNER, L. T.; KIRCHNER, M. J.; KIRCHNER, N. J.

RECORDED AND INDEXED BY THE STAFF OF THE LIBRARY  
OF THE UNITED STATES, C. 1960. (2722-14)

(M. J. (1961))

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

ZAGORCHEV, B.; NEDEV, St.; VENKOVA, D.

Chromatographic separation of ferroions from ferrions by  
means of phosphoric acid. Godishnik khim tekh 8 no.1:165-171  
'61 [publ. '62].

SACORTSCHEW, B. [Zagorchev, B.]; MEDEV, S.; VENKOVA, D.

Chromatographic separation of F(II) and F(III) ions by phosphoric acid. Doklady BAN 15 no.4:381-384 '62.

1. Vorgelegt von Akademiemitglied D. Iwanoff [Ivanov, D.]. Chlen Redaktsionnoy kollegii, "Doklady Bolgarskoy akademii nauk."

NEDEV, St.

The tunnel under Mont Blanc. Prir i znanie 13 no.2:21-22 F '60.  
(EEAI 9:11)

(Tunnels) (Mont Blanc)

NEDEV, St.

Toward the ocean bottom. Prir i znanie 13 no.4:22-23 Ap '60.  
(EAI 9:10)  
(Ocean bottom)

NEDEV, St.

Traces from the greatest distance of the past. Prir i znanie  
14 no. 3:15-17 '61. (EEAI 10:7)  
(Paleontology)

NEDEV, St.

The Albert Park. Prir i znanie 14 no.9:20-22 '61.

(Wild life, Conservation of)

NEDEV, St.

Representatives of the remotest past. Prior i znanie lit mact:  
18-21 Je'63.

NEDEV, St.

Plant life of Madagascar. . . manie 16 no. 2:20-22 0 193.

"APPROVED FOR RELEASE: Wednesday, June 21, 2000 CIA-RDP86-00513R001136

APPROVED FOR RELEASE: Wednesday, June 21, 2000 CIA-RDP86-00513R001136

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

117, 11-15.

Utilizing the available information, the following conclusions are drawn:

1. At 117, 11-15, the report was made to the FBI by [REDACTED] on Oct. 11.

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

KEDEV, B.; KOSTYUKOV, A.; VASIL'EV, A.

"A generalization of Ascoli's method for operator approximation in the  
mechanisms." In: Russian. P. 21

Dobrudz. Sofiia, 2000, Vol. 1, January-February, 1999.

Partly List of East European publications (1999), No. 1, Vol. 1, January-  
February, 1999. incl.

NEDRAK, D. ; IVANOV, T.

Classification of seed-producing plants and care of their material. p. 16.

Vol. 10, no. 6, June 1955

KOOPERATIVNO ZEMELJARSTVO

Sofiya, Bulgaria

Sc: Eastern European accession Vol. 5 No. 1 Jan. 1956

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

RADOMIROV, P., prof.; ERMOLAEV, Iv.; KOZAROVA, M.; KHRISTOV, G.; STOIMENOVA, St.;  
NEDEVA, D.

Molybdenum as microfertilizer in Bulgaria. Selskostop nauka 2  
no.9:1153-1160

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

NEDKOVA-BRATANOVA, N.; NEDKOVA-RADKOVA, V.

Etiology, clinical aspects and treatment of chronic infectious colitis.  
Suvrem. med., Sofia 8 no.7:74-84 1957.

1. Iz Katedrata na stomacho-chrevni zaboliavaniia i dietetika - ISUL  
Zav. katedrata: prof. T. Tashey. Katedrata po epidemiologii i mikrobiologii pri ISUL - Sofiia Zav katedrata: prof. D. Khadzhidimova.  
(COLITIS,  
infect., etiol. & ther. in chronic cases)

KAMILEVA, Z.; NEDEVA, V.

Selye's adaptation theory in the light of dialectic materialism.  
Suvrem.med., Sofia no.8:93-100 '59.

1. Iz Katedrata po patofiziologija pri VMI - Sofija. Zav.katedrata:  
prof. St. Pisarev.  
(ADAPTATION PHYSIOLOGICAL)

PISAREV, .; NEDEV, V.; LITVIN, O.; DR. KAR, I.; KU, .; KUDINOV, S.

Certain data on the effect of cortisone on dogs are summarized.  
Ref no. 11-11-21 156.

1. Iz katekrata po vnuterniologii pri V. - i. i. . . katekrata:  
prof. St. Pisarev.  
(G. P. 1960. Pharmacol.)

PISAREV, S.; KEMILEVA, Z.; KIPROV, D.; DIMITROV, L., NEDEVA, V.; DOSKOV, I.

Effect of neuroses on the course and therapy of experimental arthritis and myocarditis. Suvrem.med., Sofia 2 no.1:8-15 '60.

1. Iz Katedrata po patologichna fiziclogia pri VMI - Sofiia. Zav.  
Katedrata prof. St.Pisarev.

(ARTHRITIS exper.)

(MYOCARDITIS exper.)

(NEUROSES exper.)

PISAREV, St.; NEDEVA, V.

Significance of sensitization and desensitization in the pathogenesis  
and course of experimental arthritis and myocarditis. Suvrem med.,  
Sofia no.9:73-79 '60.

1. Iz Katedrata po patofiziologija pri VMI, Sofija (Rukov. na  
katedrata prof. St. Pisarev)  
(ARTHRITIS exper.)  
(MYOCARDITIS exper.)  
(ALLERGY exper.)

PISAREV, S.; KIPROV, D.; NEDEVA, V.; DIMITROV, L.; KEMILEVA, Z.; DOSKOV, Iv.

Studies on the etiology, pathogenesis and therapy of experimental myocarditis and arthritis in the dog. Nauch. tr. vissh. med. inst. Sofia 39 no.2:23-55 '60.

1. Predstavena ot prof. St. Pisarev, sav. Katedrata po patofiziologija.

(MYOCARDITIS exper) (ARTHRITIS RHEUMATOID exper)

PISAREV, S., k.m.n.; KEMILEVA, Z., k.m.n.; NEDEVA, V.; DIMITROV, L., k.m.n.;  
KIPROV, D., k.m.n.; DOSKOV, Iv.

Role of higher nervous activity in the development and recovery from  
experimental arthritis and myocarditis. Nauch. tr. vissh. med. inst.  
Sofia 39 no.2:57-82 '60.

1. Predstavena ot prof. Pisarev, zav. Katedrata po patofiziologija.

(ARTHRITIS RHEUMATOID exper)  
(MYOCARDITIS exper)  
(CENTRAL NERVOUS SYSTEM physiol)

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

NEDEVSKA, V.

Popular scientific literature on chemistry in 1963-1964.

i khim i s . . : .-5\* 161.

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

NEDEVSKI, E.

Leads (Conductors) Insulated with Polychlorovinyl Used in Radio Relay Networks.  
RADIC (Radio) #9: 41:Sep 54

NEDEVSKI, E.

NEDEVSKI, E. The radiobroadcasting system in Sofia. p. 17. Vol. 4, no. 8,  
Dec. 1955. TEKHNIKA. Sofiia, Bulgaria

SOURCE: East European Accessions List (EEA) Vol. 6, No. 1--April 1957

REDE7SP I, E.

Eliminating Damages on Lines of Audio Relay Systems. Radio Engineering,  
#6:29:June 55

NEDEVSKI, S.

For Phonograph Record Amateurs (Fanciers). Radio Engineering, #1:31:June '55

NEDEVSKI, E.

Factory Diagram: ORION" A-315. Radio Engineering, #6:32:June 57

NEDEWSKI, E.

Single Tube Receiver with a Diode, Triode and Pentode (Tube). Radio  
Engineering, #1:33:June 55

NEDEVSKI, E.

Radio Installations in Sofia.  
TEKHNIKA (Engineering), 7-8:17:Oct-Dec '55

NEDEVSKI, E.

Adjustment of impedance with the transformer. p. 35.

RADIO. Vol. 5, no. 7, 1956

Sofia, Bulgaria

SOURCE: East European Acquisitions List (EVAL) Library of Congress, Vol. 6, No. 1, January 1957

NEDEVSKI, E.

NEDEVSKI, E. Industrial radio interferences. p. 20. Vol. 5, no. 8, 1956  
ELEKTROENERGIJA. Sofia, Bulgaria

SOURCE: East European Accessions List (EEAL) Vol 6, No. 4--April 1957

NEDEVSKI, E.

NEDEVSKI, E. Dry-contact metal rectifiers. p. 32. Vol. 5, no. 11, 1956  
ELEKTROENERGIJA. Sofia, Bulgaria

SOURCE: East European Accessions List (EEAL) Vol 6, No. 4--April 1957

NEDEVSKI, E.

Calculating machine operated by electric light. p.33.  
(RADIO I TELEVIZIJA, Vol. 6, no. 2, 1957, Sofia, Bulgaria.)

SO: Monthly List of East European Accessions (EEL) LC, Vol. t, no. 12, December 1957 Uncl.

NEDIVSKI, S.

"New method for fastening radio-relay cables with hooks."

n. 28 (Ratsionalizatsiia) Vol. 7, no. 8, Aug. 1957  
Sofilia, Bulgaria

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4,  
April 1958

MATVUSKI, E.

New orders for work with cables associated with ... via ... 1. 26  
Ratsionalizatsii Vol. 1, No. 3, 1971. Belgrade, Yugoslavia.

Monthly Index of East European Accession (MEA) No. Vol. 1, No. 10,  
Oct. 19

VECHTEN, A.

TECHNOLGY

Periodical: TECHNOLGY. Vol. , no. 1, July 1959.

VECHTEN, A. Device for automatic disconnection of the electrical generator by disconnecting one of the phases. p. 10.

Monthly List of East European Accesories (EAA). Lc., vol. , n. 1,  
February 1959, Unclas .

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

NEDEVSKI, E., inzh.

Electron thermometers. Tekh delo 501: 3, 30 N '63.

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

RADIO SOFIA, BULGARIA

Maintaining radio relay lines. p. 27.

Vol. 1, no. 1, 1950

RADIO

Sofiya, Bulgaria

See: Western European accession Vol. 1 No. 4 April 1951

'EDVITI', U.S.

Some characteristics of the hydrochemical regime of surface and  
water on the working platform of the mine "U.L. Trudy"  
No.1:76-77 '60. (II. M:11)  
(Verdicta review—line water)

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

NEDEZHDIN, Yu.

NEDEZHDIN, Yu.

Through Ceylon. Vokrug sveta no.6:38-44 Je '54. (MIRA 7:6)  
(Ceylon--Description and travel)

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

NEDIALKOV, A.

"Ammonification of superphosphate in forced-boiling stratum"

Khimiia i industriia. Sofia, Bulgaria. Vol. 30, no. 3, 1958

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 6, Jun 59, Unclassified

MEDIALKOV, A

Associated thoracoplasty with cavernostomy as a single operation.  
Svrem. med., Sofia 5 no.12:74-75 1954.

1. In studentskiia sanatorium - R. Daskalovo (gl. lekar: A. Medialkov)

(COLLAPSE THERAPY,  
thoracoplasty, with cavernostomy)  
(TUBERCULOSIS, PULMONARY, surgery,  
cavernostomy with thoracoplasty)

MEDIAIKOV, A.

"Review of the Historical Development and Present State of Surgical Treatment for Lung Tuberculosis in Bulgaria." p. 4,  
LITERATUR FRONT, No. 40, Nov. 1954, Sofia, Bulgaria

SU: Monthly List of East European Acquisitions, (Soviet), 20, Vol. 4  
No. 5, May 1955, Uncl.

NEDIALKOV, A.

"Home Treatment of Tuberculosis of the Joints." p. 2,  
(ZDRAVSTVENI FRONT, No. 4, Nov. 1954, Sofia, Bulgaria)

Sc: Monthly List of East European Acquisitions, (EAST), LC, Vol. 4  
No. 5, May 1955, Unclassified.

NEDIALKOV, A.

Mud therapy of rheumatic diseases. Khirurgia, Sofia 8 no.1:  
63-65 1955.

(MUD THERAPY, in various diseases,  
-heum.)  
RHEUMATISM, therapy,  
mud ther.)